



[predict AND web AND related AND accessed AND \(pages OR documents OR sites\)... 2004](#)

[Search](#)

[Advanced Search](#)



Web

Results 1 - 10 of about 1,720,000 for predict AND web AND related AND accessed AND (pages OR documents OR sites)...2004. (0.37 seconds)



[Show options...](#)

Tip: Save time by hitting the return key instead of clicking on "search"

## 1. [Semantic web access prediction](#)

complement to caching, prefetching is to pre-retrieve **web documents** (more generally, .... Prefetching based on page rank works fine on **related web pages** but in ... Prefetching Method for **Web Caches**. ICCSA 2004, LNCS 3045, pp. ... [portal.acm.org/ft\\_gateway.cfm?id=1330715&type=pdf](#) · [Similar](#) by I. Hapalova · 2007 · [Related articles](#)

## 2. [Semantic web access prediction using WordNet](#)

**pages** are necessary. We cannot rely on the **web documents**' creators thus one ... These profiles can be selected for the **web access prediction** for current user. .... suggests (to the user) which other **sites/links** would be of interest to the ... NY, USA, 2004. ACM. 5. F. Khalil. Combining **web data mining** techniques ... [ceur-ws.org/Vol-484/paper13.pdf](#) by I. Hapalova · [Related articles](#)

## 3. [Using Association Rules and Markov Model for Predict Next Access ...](#)

aims to generate structural summaries about **web sites** and **web pages** [8]. .... **access** path is not only **related** to the last **accessed URL** ... [www.springerlink.com/index/142065142556g1q4.pdf](#) by S. Chittiphree · [Related articles](#)

## 4. [\[PDF\] Markov Models for Web Access Prediction](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

used to **predict the Web pages** that a user is likely to visit given a sequence of **Web** ... Section 2 covers **related** work. Section 3 describes the Markov models, namely, .... Transactions on Software Engineering, May 2004, Vol. 30, No. 5, pp. 295- ... in **Adaptive Web Sites**. Springer-Verlag Berlin, Heidelberg, 2002 ... [www.bmfi.hu/conferences/sim2007/48\\_RajtcaTopa.pdf](#)

by R Popa - Cited by 1 - Related articles - All 3 versions

## 5. A web server for transcription factor binding site prediction

This is an **open-access** article, which permits unrestricted use, distribution, ...

Promoter **prediction** has gained increased attention in studies **related** to ... Matrices (PFMs) to predict transcription factor binding **sites** (TFBSs) in DNA sequences. ....

2004;4:55. [PubMed]. 3. Vlieghe D, et al. Nucleic Acids Res. ...

[www.ncbi.nlm.nih.gov/pmc/articles/PMC1891680/](http://www.ncbi.nlm.nih.gov/pmc/articles/PMC1891680/)

by G Su - 2008 - Cited by 3 - Related articles

## 6. Predict Home

The **PREDICT** Web Site is composed of various Web pages operated by **PREDICT** ...

The **PREDICT** Web Site may contain links to other Web Sites ("Linked Sites"). ...

**PREDICT** reserves the right to terminate your **access** to any or all of the .... parties that this agreement and all **related documents** be drawn up in English. ...

<https://www.predict.org/Default.aspx?tabid=36&ct=Terms> · Cached · Similar

## 7. [PDF] Integrating Recommendation Models for Improved Web Page Prediction ...

File Format: PDF/Adobe Acrobat - [Quick View](#)

rect advertisements on Web sites. Using Web page **access prediction**, the right ad will be predicted ac- ... then proposed to cluster conceptually **related pages**. ....

Karypis 2004), does not increase the **prediction** ac- curacy significantly. .... ing **documents** in a web directory', WIDM'03, USA pp. 66-73. ...

[citeseer.ist.psu.edu/207474.pdf](http://citeseer.ist.psu.edu/207474.pdf) · [Similar](#)

by F Khalil - 2008 - Cited by 2 - Related articles

## 8. Prediction of phosphorylation **sites** using SVMs - Kim et al. 20 ...

Search for **Related** Content. PubMed. Right arrow, PubMed Citation. Right arrow, Articles by Kim, J. H.. Right arrow ... Advance **Access** Publication July 1, 2004 ....

MeMo: a web tool for **prediction** of protein methylation modifications. ....

[bioinformatics.oxfordjournals.org/cgi/content/abstract/20/17/3179](http://bioinformatics.oxfordjournals.org/cgi/content/abstract/20/17/3179) · [Similar](#)

by JH Kim - 2004 - Cited by 84 - Related articles - All 10 versions

## 9. BioMed Central | Full text | PSSM-based **prediction** of DNA binding ...

Related articles/pages ... Received: 18 November 2004. Accepted: 19 February

2005 ... This is an **Open Access** article distributed under the terms of the Creative ....

A web server was developed to provide **prediction** of DNA-binding **sites** ...

[www.biomedcentral.com/1471-2105/6/33/](http://www.biomedcentral.com/1471-2105/6/33/) · [Cached](#) · [Similar](#)

by S Ahmad - 2005 - Cited by 57 - Related articles

## 10. A New Approach for on Line Recommender System in Web Usage Mining

[http://www.google.com/search?hl=en&q=predict+AND+web+AND+related+...+ND+>28pages+OR+documents+OR+sites%29...2004&lm=Search&qj=\(&qj=&qj=\(2+of+3\)\)2/6/2009+4:46:52+PM](http://www.google.com/search?hl=en&q=predict+AND+web+AND+related+...+ND+>28pages+OR+documents+OR+sites%29...2004&lm=Search&qj=(&qj=&qj=(2+of+3))2/6/2009+4:46:52+PM)

**Huge Web sites.** To provide online **prediction** efficiently, we develop architecture for online ... allows to identify **pages related** to the ones in the active .... **web pages** that are **accessed** less than fmin time sin all .... Technology: Coding and Computing, 2004.  
17. R. Baraglia, F. Silvestri, An online recommender ...  
doi.ieeecomputersociety.org/10.1109/ICACTE.2008.72 - [Similar](#)  
by SK Shinde - [All 4 versions](#)

Google ►  
1 2 3 4 5 6 7 8 9 10 [Next](#)

[Search within results](#) - [Language Tools](#) - [Search Help](#) - [Dissatisfied? Help us improve](#) - [Try Google Experimental](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)